## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

**PUBLICATION NUMBER** 

57135360

**PUBLICATION DATE** 

20-08-82

APPLICATION DATE

16-02-81

APPLICATION NUMBER

: 56021278

APPLICANT: KAO CORP;

INVENTOR: IIJIMA EIJI;

HO

INT.CL.

G01N 33/50 A61B 5/00

TITLE

FOUL BREATH DETECTING AGENT

ABSTRACT :

PURPOSE: To detect simply and sharply by utilizing the fact that dense blue color of the following reagent is decolored quickly under the existence of a foul breath component, by using 4, 4'-bisdimethylaminodiphenyl carbitol, especially a foul breath detecting agent containing said carbitol and a specific surface active agent.

CONSTITUTION: 4, 4'-Bisdimethylaminodipheyl carbitol (BDC-OH) designated by the formula is dissolved in water or a mixed solvent of acetone, ethanol and water in 0.005~1% concentration and said solution is kept at 2~7pH by using a buffer. The sensitivity is improved moreover by adding an anionic and amphoteric surface active agent to said solution to be 0.001~10% concentration. 0.5ml saliva is mixed with 0.5ml reagent and said mixture is left as it is at a room temperature for 25min and hereafter, is centrifuged. Absorbance of supernatant liquid is measured by 610nm wavelength and measured value is compared with a working curve using a standard substance dithioslatol having an SH radical preliminarily and then, the SH radical concentration of decomposed product of protein closely related to a foul breath in the saliva is measured. Hereby, the foul breath is detected accurately without differences between individuals.

COPYRIGHT: (C)1982,JPO&Japio